App. A: Bolcome Decl., Ex. 8.d

	:
RD-6542-1 Aev. 2-15-61	
GUN EXAMINATION REPORT NUMBER:	HODEL: 700 BOL
GENERAL CONDITION: NEW	R : 002678
OUTSIDE WORK: 103	DATE: 2-2-72
	FROM I BILL DOTSUNG INC.
FIRED AMMO TYPE:	DECATUR, /LL.
& CONDITION:	GUN # 1 6294075
PROOP: R.E.PA INSP.: 9 TEST: 13	00DE: X5 = 12/69
HEADING: O.K.	GA./CAL.: 270 WIN.
BREECH OPENING:	CABCRED BY: C.PROSSER
RECOIL SHOULDERS: O.K.	APPROVED:
CHAMBER: O.K.	APPROVED:
TEST: NO	APPROVED:
COMPONENT CONDITION: (Damaged, Broken, Qid Style)	APPROVED:
TRIGGER PULL GLOS. ENGAGEMENT	-,020, TRIGGER
BIND IS NOTICEABLE, IN DIS-ASSEMBLING THE TRIECER	
HAS WHAT APPEARS TO BE DRIED STEEL GUARD ON	
THE SIDES GAUSING IT TO BIMD.	
COMPLAINT: "WHEN BOLT IS PUT IN ALL THE M	LAY THE GUN WILL
GO OFF!	
INCIDENT! FOLLOW DOWN.	
CONNENTS: THE SLUGGISH TRIGGER PROBLABLY FAXED TO	
RETRACT RESULTING IN A FOLLOW DOWN MALFUNCTION.	
*	
PLAINTIFF'S	
	11BIT / of 1
No.	AL 0029789

Case 3:13-cv-01/65-BR Document 25-25 Filed C	
RD-65-2-1 Rov. 2-15-61	Cust. Compl.
P.I. WO GUN EXAMINATION REPORT NUMBER:	HODEL: 700ADL
EEEAL CADITION: GOOD	R#: 000972
OUTSIDE WORK SEOPE MOUNTED	DATE: 1-15-73
	FROM: SPORTING GOODS
PIRED AMMO TYPE;	MANSFIELD, PA.
& CONDITION: FSSEMBLER ES	GUN #: 300043
PROOP, R.E.P. INSP. U TEST: ?	CODE: $MP = 8/67$
HEADING: O,K.	81./CAL.: 270 WIN.
BRESCH OPENING:	CHECKED BY: C.PROSSER
RECOIL SHOULDERS: O.K.	APPROVED:
CHAMBER: O.K.	APPROVED:
TEST:	APPROVED:
COMPONENT CONDITION: (Damaged, Broken, Old Style)	APPROVED:
BOLT HANDLE BROKEN OF TRIES	•
HEAVY LUBRICANT - CONNECTOR.	
TRIGGED. CORNER OF SEAR B	ROKEN DOWN.
	Ì
	<u> </u>
COMPLAINT: FIRES WHEN SAFETY IS TAKE	NOFF.
	PLAINTIFF'S EXHIBIT
INCIDENT: FOLLOW DOWN	3181
YOUTH THE THE CES BUILTING OF	2 2 3 3 5 7 5
DRIED OUT LUBRICANT FALLED	
. The state of the	
REMAINING IN FIRED POSITION	7,200320 100
FOLLOW DOWN.	
	107
N N	AL 0029711 ·

· · · ...

Case 3:13-cv-01765-BR Document 25-25 Filed 02/24/14 Page 3 of 3 Just Compland RD-6542-1 Rbv. 2-15-61 MODEL: 700 ADL GUN EXAMINATION REPORT NUMBER: R#: 002805 GENERAL COMDITION: GOOD SWIVELS AND SCOPE MOUNT - DATE: 2-1-73 OUTSIDE WORK !-FULKS SPORTING TROM: GOODS INC. ED. CLARKS BURG. W. VA. __FIRED AMMO TYPE: GUN # 1 6247427 & CONDITION: CODE: K5 = 5/69 87 PROOF: R.E.P.-A INSP. TEST HEADING: O.K. GA./CAL.: 270 KM. CHECKED BY: C.PROSSER BREECH OPENING: -APPROVED: RECOIL SHOULDERS: O.K. CHAMBERI O.K. APPROVED: TET: NO APPROVED: COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: SEAR-TRIGGER CONNECTOR ENGAGEMENT . 010 (MIN. 15.020) VID 69 (DRAINING = 1,076 CONNECTOR CLEARANCE ON TRIGGER = 1,079 GOF TRIGGER PINHOLE TO TOP OF TRIGGER = 974 (973 COMPLAIM: FIRES WHEN SAFETY IS MOVED TO FIRE POSITION. INCIDENT: FOLLOW DOWN COMMENTS: THE EXCESSIVE MOVEMENT BETWEEN TRIGGER & TRIGGER CONNECTOR WILL ALLOW INTERFERE BETHEEN THE SEAR AND CONNECTOR WHICH FLEXCH RETRACTION INTO COCKED POSITION. THE PRESENCE OF HARDENED LUBRICANT INCREASES THE POSSIBILITY OF A MALFUNCTION. PLAINTIFF'S EXHIBIT AL 0029706 3176

Case 3:13-cv-01765-BR Document 25-26 Filed 02/24/14 Page 1 of 1

cc: W.E. Leek G. Martin

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington

PETER.

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY".

Ilion, New York March 3, 1976

TO:

L. P. LINDE

FROM:

F. E. MARTIN

SUBJECT:

M/700 L.H. 30/06 Ser. #6858856 Customer Compleint-Accidental Discharge

This rifle was received from Arms Service the afternoon of Feb. 27, 1976, for examination by R. D. Deople. Initial examination was made March 1, 1976 using the proposed changes to the Field Service Manual as a guide. Involved in the examination were, J. P. Linde, C. F. Prosser and F. E. Martin. All three people involved tested this gun and were unable to duplicate the customer described accidental discharge. In addition to this, C. F. Prosser and F. E. Martin continued the examination for the following items:

Trigger Pull - 6 1/4#

Fire Control Housing bent or misshapen

Alignment of Firing Pin cock north - Acceptable

Bolt Alteration - None

Binding of firing pin head in receiver or the control housing - No sign.

Freedom of movement of both sear safety cam and trigger connector - OK

Fit of trigger connector to trigger - Acceptable

To accomplish the above examination it was necessary to partially disassemble the fire control and as a result it was noted that the Fire Control housing contained many small metal particles and oil, also a large chip was found in the sear spring hole along side of the sear spring. It is not Remington's procedure to oil the fire control of this gun, it is supplied with a dry lubricant.

It is felt by C. F. Prosser and F. E. Martin that the fire control in the condition it was found at time of disassembly, with the oil and chips present, could have caused an accidental discharge. All parts inspected were found to be manufacturing tolerances.

FFM:bd

EM/0087274

LUN 0018608